

WHAT IS CLAIMED IS:

1. A wire cable of electrical conductor forming of multiple metals or alloys including single bundle wire cable or double bundle wire cable, in which at least in one bundle of electrical conductor, each bundle of electrical conductor composed of slim electric wire made by two or more than two metals or alloys, which being covered by insulator to form a wire cable of electrical conductor.
2. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 1, wherein the electrical conductor being composed of slim electric wire made by two metals or alloys, and one metal or alloy being contained within another metal or alloy.
3. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 1, wherein several slim electric wires being used and parallel.
4. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 1, wherein several slim electric wires being wound to form a bundle.
5. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 1, wherein each bundle wire cable being single to be covered to form a cable wire.
6. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 5, wherein several single wire cable to be wound into large wire cable.
7. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 6, wherein wire cable to be wound into large one, then to add insulator.
8. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 1, wherein each bundle wire cable mutual and to be covered by insulator and once to press out to form

altogether wire cable.

9. A wire cable of electrical conductor forming of multiple metals or alloys including single bundle wire cable or double bundle wire cable, in which at least in two bundle of electrical conductor, one bundle of said electrical conductors composed of slim electric wire made by two or more than two metals or alloys, another bundle of electrical conductors composed of slim electric wire made by multiple wires of single metal or alloy, which covered by insulator to form a wire cable of electrical conductor.

10. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 9, wherein the electrical conductor being composed of slim electric wire made by two metals or alloys, and one metal or alloy being contained within another metal or alloy.

11. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 9, wherein several slim electric wires being used and parallel.

12. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 9, wherein several slim electric wires being wound to form a bundle.

13. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 9, wherein each bundle wire cable being single to be covered to form a cable wire.

14. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 13, wherein several single wire cable to be wound into large wire cable.

15. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 14, wherein wire cable to be wound into large one, then to add insulator.

16. A wire cable of electrical conductor forming of multiple metals

or alloys as claimed in claim 9, wherein each bundle wire cable mutual and to be covered by insulator and once to press out to form altogether wire cable.

17. A wire cable of electrical conductor forming of multiple metals or alloys including multiple bundle wire cables, in which at least in one bundle of electrical conductor, each bundle of electrical conductor composed of slim electric wire made by two or more than two metals or alloys and at least slim electric wire made by single metal or alloy, which covered by insulator to form a wire cable of electrical conductor.

18. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 17, wherein the electrical conductor being composed of slim electric wire made by two metals or alloys, and one metal or alloy being contained within another metal or alloy.

19. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 17, wherein several slim electric wires being used and parallel.

20. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 17, wherein several slim electric wires being wound to form a bundle.

21. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 17, wherein each bundle wire cable being single to be covered to form a cable wire.

22. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 21, wherein several single wire cable to be wound into large wire cable.

23. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 22, wherein wire cable to be wound into large one, then to add insulator.

24. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 17, wherein each bundle wire cable mutual and to be covered by insulator and once to press out to form altogether wire cable.

25. A wire cable of electrical conductor forming of multiple metals or alloys including single bundle wire cable or double bundle wire cable, in which at least in two bundle of electrical conductor, one bundle of said electrical conductors composed of slim electric wire made by two or more than two metals or alloys and at least slim electric wire made by single metal or alloy, another bundle of said electrical conductors composed of slim electric wire made by multiple wires of single metal or alloy, which covered by insulator to form a wire cable of electrical conductor.

26. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 25, wherein the electrical conductor being composed of slim electric wire made by two metals or alloys, and one metal or alloy being contained within another metal or alloy.

27. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 25, wherein several slim electric wires being used and parallel.

28. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 25, wherein several slim electric wires being wound to form a bundle.

29. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 25, wherein each bundle wire cable being single to be covered to form a cable wire.

30. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 29, wherein several single wire cable to be wound into large wire cable.

31. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 30, wherein wire cable to be wound into large one, then to add insulator.

32. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 25, wherein each bundle wire cable mutual and to be covered by insulator and once to press out to form altogether wire cable.

33. A wire cable of electrical conductor forming of multiple metals or alloys including two bundle wire cables or more than two bundle wire cables, in which at least in two bundle of electrical conductors, one bundle of said electrical conductors composed of slim electric wire made by two or more than two metals or alloys, another bundle of said electrical conductors composed of slim electric wire made by two or more than two metals or alloys and at least slim electric wire made by single metal or alloy, which covered by insulator to form a wire cable of electrical conductor.

34. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 33, wherein the electrical conductor being composed of slim electric wire made by two metals or alloys, and one metal or alloy being contained within another metal or alloy.

35. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 33, wherein several slim electric wires being used and parallel.

36. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 33, wherein several slim electric wires being wound to form a bundle.

37. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 33, wherein each bundle wire cable being single to be covered to form a cable wire.

38. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 37, wherein several single wire cable to be wound into large wire cable.

39. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 38, wherein wire cable to be wound into large one, then to add insulator.

40. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 33, wherein each bundle wire cable mutual and to be covered by insulator and once to press out to form altogether wire cable.

41. A wire cable of electrical conductor forming of multiple metals or alloys including three kinds of single bundle wire cables or more than three bundle wire cables, in which at least in three bundle of electrical conductors, one bundle of said electrical conductors composed of slim electric wire made by two or more than two metals or alloys and at least one bundle of electrical conductors composed of slim electric wire made by two metals or alloys and one bundle of electrical conductor composed of slim electric wire made by single metal or alloy, and further bundle of said electrical conductors composed of slim electric wire made by single metal or alloy, which is covered by insulator to form a wire cable of electrical conductor.

42. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 41, wherein the electrical conductor being composed of slim electric wire made by two metals or alloys, and one metal or alloy being contained within another metal or alloy.

43. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 41, wherein several slim electric wires being used and parallel.

44. A wire cable of electrical conductor forming of multiple metals

or alloys as claimed in claim 41, wherein several slim electric wires being wound to form a bundle.

45. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 41, wherein each bundle wire cable being single to be covered to form a cable wire.

46. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 45, wherein several single wire cable to be wound into large wire cable.

47. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 46, wherein wire cable to be wound into large one, then to add insulator.

48. A wire cable of electrical conductor forming of multiple metals or alloys as claimed in claim 41, wherein each bundle wire cable mutual and to be covered by insulator and once to press out to form altogether wire cable.